CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the Hational Defense of the United States, within the meaning of Title 18, Sections 75 and 754, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorised person is prohibited by law. The reproduction of this form is prohibited.

	SECRI SECURITY IN				25X1A
COUNTRY	East Germany	REPO	RT NO.		
SUBJECT	1953 Raw Material Supply Si VEB EKM Rohrleitungsbau Bit	terfeld	NO. OF PAGES REQUIREMENT NO.	11 June 2 RD	1953
25V1A					
25X1ADATE OF INI	·O.	REQU			
PLACE ACQU	IRED	REFER	RENCES		
		· ·			
		N THIS REPORT ARE DEFIN CONTENT IS TENTATIVE. SEE REVERSE)	VITIVE.	• .	
SOURCE:					25X1X
	Note: The following supply situation for Bitterfeld as of 28 J	1953 at VEB EKM F	the raw mater cohrleitungsb	ial au	4
1.	An allotment of 11,903 metric ton anticipated according to the VEB metric tons for the first quarter quarter, 1,282 metric tons for the for the fourth quarter, or a total approximately 60% of the anticipator 1953.	plan, Position 2 ¹ 7, 1,292 metric to be third quarter, 1 of 7,270 metric	t/l. Instead ons for the s and 4,186 me tons for the	econd etric tons ne year -	d been
2.	For the first quarter, 510 metric tons of boiler sheet (Kesselblech total of 1,575 metric tons, are a boiler sheet allotted, 460 metric for power sheet (Energiebleche). remaining 605 tons of boiler sheet that 1,127 metric tons of heavy s	ne) - according to vailable. Of the tons are to be The authorities at are to be used	o Position 23 e 1,065 metri ised in the f have agreed as heavy she	3/1-, a ic tons of first quarter that the set, so	
3.	The following material requirement of 1953 are reported:	its out),Tin metri	totons, for d	the first qua	rter
		Heavy Sheet		Medium Sheet	2
	Objekt Lauta Power Plant Kulkwitz Power Plant Jonny Scheer", Welzow Karl Liebknecht Power Plant	1,000 503 37 37.5		37 -	
	Lauchhammer Power Plant	54			
25X1		1,631.5	Section 1	37	

Approved For Release 2002/08/06 : CIA-RDP80-00810A001300190007-0

SECRET

-2-

	Heavy Sheet	Medium Sheet	
Flant Expansion at EKO Fuerstenberg	1,260		
Drinking Water Connections at EKO Fuerstenberg Dwellings at EKO Fuerstenberg	125 600 207	300 30	
Of jekt Maxhuette Brandenburg	170	30	
	2,362	<u>360</u>	

- An additional 1,000 tons of heavy sheet are required for the first quarter of 1953 if VEB Rohrleitungsbau Bitterfeld is to meet its requirements. IIn addition, 2,500 metric tons are required for the second quarter, and 2,000 for the third quarter if production is to be kept up on a continuing basis.
- An order for the manufacture of a high pressure gas line, 20 atmospheres absolute pressure, must be completed by 1 July 1953. For this, 2,500 metric tons of boiler sheet, Ml, 8 mm, are required.
- 25X1A Comment: The 605 metric tons of boiler sheet which are to be used as heavy sheet, plus the allotted quota of 510 metric tons of heavy sheet, would total 1,115 metric tons of heavy sheet available for use.

SECRET